

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5963911".pn.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/11/07 13:03
S2	2	"7137119".pn.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/11/07 13:04
S3	25	((MUKUND) near2 (SANKARANARAYAN)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/07 14:12
S4	66	(cost probabilit\$4) near (task process job) near (influenc\$4 affect\$3 compet\$4 support\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 15:30
S5	66	(cost probabilit\$4) near (task process job thread) near (influenc\$4 affect\$3 compet\$4 support\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 15:29
S6	0	S5 and ("718".clas. or "709.clas")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 15:29
S7	1	S5 and ("718".clas. or "709".clas.)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 15:30
S8	0	(cost probabilit\$4) near (task process job) near (influenc\$4 affect\$3 compet\$4 fight\$4)near resurce\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 15:31
S9	0	(cost probabilit\$4) near (task process job) near (influenc\$4 affect\$3 compet\$4 fight\$4)near resource\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 15:31

EAST Search History

S10	2	"5963911".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:26
-----	---	---------------	--	----	----	------------------


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"that" is a very common word and was not included in your search. [\[details\]](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 57,900 for **probability that task influen**

All Results

[E Donchin](#)
[J Polich](#)
[T Kunz](#)
[R Howard](#)
[W Dill](#)

... rule in risk situations: Focus on outcome (and especially avoidance of loss) rather than **probability** - [all 3 versions »](#)

TE Nygren, AM Isen, PJ Taylor, J Dulin - Organizational Behavior and Human Decision Processes, 1996 - people.virginia.edu

... in the simple and riskless estimation **task** it more strongly **influences** the overestimation of winning ... in a winning context, the **probability** crossover point (...

[Cited by 59](#) - [Related Articles](#) - [Web Search](#)

Saccadic Probability Influences Motor Preparation Signals and Time to Saccadic Initiation - [all 7 versions »](#)

MC Dorris, DP Munoz - Journal of Neuroscience, 1998 - Soc Neuroscience

... of our neurons mimicked the **probability** of the ... low level collicular activity does not **influence** the timing of ... The **task**-dependent nature of the early pretarget ...

[Cited by 130](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

The influence of different workload descriptions on a heuristic load balancing scheme - [all 11 versions »](#)

T Kunz - IEEE Transactions on Software Engineering, 1991 - doi.ieeecomputersociety.org

... A specific **probability** distribution underlies each of these ... of experiments to examine the **influence** of workload ... the mean response time of **tasks**, compared to ...

[Cited by 191](#) - [Related Articles](#) - [Web Search](#)

The Influence of Task Complexity on Consumer Choice: A Latent Class Model of Decision Strategy ... - [all 5 versions »](#)

J Swait, W Adamowicz - Journal of Consumer Research, 2001 - journals.uchicago.edu

... of being in DS 1, and the **probability** of membership in DS 2 ... FIGURE 2 **INFLUENCE OF**

ENTROPY ON DECISION STATE CLASSIFICATION PROBABILITIES BY TASK ORDER.

...

[Cited by 65](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Influence Diagrams - [all 6 versions »](#)

RA Howard, JE Matheson - Decision Analysis, 2005 - INFORMS

... For example, consider the **influence** diagram of Figure 9.1(a). Because the **probability** assignment to ... x and y. Figure 9.1(c) shows **another** example where ...

[Cited by 471](#) - [Related Articles](#) - [Web Search](#)

Environment as an Influence on Managerial Autonomy

WR Dill - Administrative Science Quarterly, 1958 - JSTOR

... firm; (2) leaders' estimates of the **probability** that action on ... But in both firms, because **task** loads were ... of both short- and long-run environmental **influences**. ...

[Cited by 298](#) - [Related Articles](#) - [Web Search](#)

On quantifying surprise: The variation of event-related potentials with


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

time constraint

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - **Recent articles** Results 1 - 10 of about 1,240,000 for **time constraint**. (0.19 sec)

All Results
[M Carey](#)
[M Jones](#)
[P Paulin](#)
[M Livny](#)
[J Stankovic](#)

CPU reservations and time constraints: efficient, predictable scheduling of independent activities - all 24 versions »

MB Jones, D Roşu, MC Roşu - ACM SIGOPS Operating Systems Review, 1997 - portal.acm.org

... A **Time Constraint** is a dynamic request issued by a thread to the scheduler that the code associated with the **constraint** be run to completion between the ...

Cited by 267 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

On being optimistic about real-time constraints - all 2 versions »

JR Haritsa, MJ Carey, M Livny - 1990 - ACM Press New York, NY, USA

... a **constraint** is expressed in the form of a deadline, that is, the user submitting the transaction would like it to be completed before a certain **time** in the ...

Cited by 174 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Size and Timing of Metamorphosis in Complex Life Cycles: Time Constraints and Variation - all 4 versions »

L Rowe, D Ludwig - Ecology, 1991 - JSTOR

... With such a **time constraint** we expect some variation in both size at and **time** of metamorphosis (Ludwig and Rowe 1990). Variation ...

Cited by 172 - [Related Articles](#) - [Web Search](#)

Life-History Strategies for Energy Gain and Predator Avoidance Under Time Constraints - all 3 versions »

D Ludwig, L Rowe - The American Naturalist, 1990 - JSTOR

... In contrast to Gilliam, we introduce a **time constraint**, by assuming a fixed pre-reproductive period. ... **TIME CONSTRAINTS ON ONTOGENETIC NICHE SHIFTS** TIA FIG. ...

Cited by 127 - [Related Articles](#) - [Web Search](#)

Multiagent negotiation under time constraints - all 11 versions »

S Kraus, J Wilkenfeld, G Zlotkin - Artificial Intelligence, 1995 - umiacs.umd.edu

Page 1. Multiagent Negotiation Under **Time Constraints** Sarit Kraus y ... the overhead of coordination (see [1]). In the presence of **time constraints**, planning and ...

Cited by 193 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Mining Sequential Patterns: Generalizations and Performance Improvements - all 25 versions »

R Srikant, R Agrawal - 1996 - asp.wsisiz.edu.pl

... a pattern. The third conditionspecies the minimum **time-gap constraint**, and the last the maximum**time-gap constraint**. We will refer ...

Cited by 755 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

Mate choice as an information gathering process under time constraint: implications for behaviour ...

MS SULLIVAN - Animal behaviour, 1994 - cat.inist.fr

Mate choice as an information gathering process under **time constraint**: implications for behaviour and signal design. MS SULLIVAN ...


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"that" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - **Recent articles** Results 1 - 10 of about 5,790 for **probability that thread influe**

All Results

[R Blumofe](#)
[C Joerg](#)
[B Kuszmaul](#)
[C Leiserson](#)
[K Randall](#)

Cilk: an efficient multithreaded runtime system - all 35 versions »

RD Blumofe, CF Joerg, BC Kuszmaul, CE Leiserson, ... - Proceedings of the fifth ACM SIGPLAN symposium on Principles ..., 1995 - portal.acm.org

... where a **thread** receiving a value cannot begin until **another thread** sends the ... spawn edges that connect them to their children, but the **execution** is constrained ...

Cited by 446 - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

Secure information flow in a multi-threaded imperative language - all 16 versions »

G Smith, D Volpano - Proceedings of the 25th ACM SIGPLAN-SIGACT symposium on ..., 1998 - portal.acm.org

... Lemma 5.6 (Global **Execution**) Suppose $O(a) = c$. If $\{p\}..(c',p')$, then $(O, \&\%k(O \dots b$ on the number of transitions a **thread** can make before **another thread** gets a ...

Cited by 239 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Predicting inter-thread cache contention on a chip multi-processor architecture - all 11 versions »

D Chandra, F Guo, S Kim, Y Solihin - High-Performance Computer Architecture, 2005. HPCA-11. 11th ..., 2005 - ieeexplore.ieee.org

... The most accurate model, the Inductive **Probability** model, achieves ... the questions of what fac- tors **influence** the impact ... cache sharing suffered by a **thread** in a ...

Cited by 38 - [Related Articles](#) - [Web Search](#)

The effect of scheduling discipline on spin overhead in shared memory parallel systems - all 8 versions »

J Zahorjan, ED Lazowska, DL Eager - IEEE Transactions on Parallel and Distributed Systems, 1991 - doi.ieeecomputersociety.org

... all experiments to show their **influence** on performance ... Because essentially all **threads** begin spinning before the ... scheduling quanta, and the **probability** that the ...

Cited by 58 - [Related Articles](#) - [Web Search](#)

Performance Counters and State Sharing Annotations: a Unified Approach to Thread ilocality - all 18 versions »

B Weissman - portal.acm.org

... is $P, = y$. After n misses, this **probability** is p ... language that provides a rich set of **thread** and synchronization ... our goals is to study the **influence** of object ...

Cited by 20 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Real-time control system analysis: an integrated approach - all 2 versions »

L Palopoli, L Abeni, G Buttazzo, F Conticelli, M ... - Real-Time Systems Symposium, 2000. Proceedings. The 21st ..., 2000 - ieeexplore.ieee.org

... deadline, based on the worst case **execution** times of ... a methodology to evaluate the hard deadlines of the **threads**. The **influence** of the computing delay on the ...

Cited by 35 - [Related Articles](#) - [Web Search](#)